# Refine Search

#### Search Results -

Terms	Document	
L11 and L4	0	

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L12		<u></u>		Refine Search
	Recall Text	61		Interrest

## Search History

## DATE: Friday, November 25, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB	,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=Y	ES; OP=ADJ	
<u>L12</u>	111 and 14	0	<u>L12</u>
<u>L11</u>	L10 not 17	2	<u>L11</u>
<u>L10</u>	12 and L9	3	<u>L10</u>
<u>L9</u>	16 same L8	66	<u>L9</u>
<u>L8</u>	delay profile or (delay with profile)	4521	<u>L8</u>
<u>L7</u>	15 and L6	1	<u>L7</u>
<u>L6</u>	search window or (search with window)	9177	<u>L6</u>
<u>L5</u>	13 and L4	7	<u>L5</u>
<u>L4</u>	(shift\$3 with rate) or shift\$3 rate	46060	<u>L4</u>
<u>L3</u>	11 and L2	17	<u>L3</u>
<u>L2</u>	doppler frequency with received signal	739	<u>L2</u>
<u>L1</u>	doppler with profile	795	<u>L1</u>

### **END OF SEARCH HISTORY**

INTERFERENCE

# Refine Search

#### Search Results -

Terms	Documents
radio receiver and ((channel with impulse) same (impulse with response) same path delay) and (delay error same delay position) and (search window same delay profile) and (doppler frequency same received signal) and shifting rate	1

## US Pre-Grant Publication Full-Text Database **US Patents Full-Text Database** US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index** IBM Technical Disclosure Bulletins L2 Search: Refine Search Recall Text = Interrupt

#### Search History

Clear

# DATE: Friday, November 25, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	FPGPB; PLUR=YES; OP=ADJ		
<u>L2</u>	radio receiver and ((channel with impulse) same (impulse with response) same path delay) and (delay error same delay position) and (search window same delay profile) and (doppler frequency same received signal) and shifting rate	1	<u>L2</u>
DB=	USPT; PLUR=YES; OP=ADJ		
<u>L1</u>	radio receiver and ((channel with impulse) same (impulse with response) same path delay) and (delay error same delay position) and (search window same delay profile) and (doppler frequency same received signal) and shifting rate	0	<u>L1</u>

#### END OF SEARCH HISTORY

# **Hit List**

First Hit Clear Generate Collection Fwd Refs **Bkwd Refs** Print Generate OACS

**Search Results -** Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20040132443 A1

L2: Entry 1 of 1

File: PGPB

Jul 8, 2004

PGPUB-DOCUMENT-NUMBER: 20040132443

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040132443 A1

TITLE: Search window delay tracking in code division multiple access communication

systems

PUBLICATION-DATE: July 8, 2004

INVENTOR-INFORMATION:

NAME CITY

STATE

COUNTRY

Klein, Oliver Held, Ingolf

Nurnberg Nurnberg

DE DE

US-CL-CURRENT:  $\underline{455}/\underline{424}$ ;  $\underline{455}/\underline{456.1}$ ,  $\underline{455}/\underline{67.11}$ 

∴ Full ::	Title   Citation   Front   Review   Classification   Date   Reference   Sequences   Atlachi	ments   Claims   K	VMC - Draw De
Clear	Generate Collection Print Fwd Refs Bkwd Refs	Generate	OACS
	Terms	Documents	]
	radio receiver and ((channel with impulse) same (impulse with response) same path delay) and (delay error same delay position) and (search window same delay profile) and (doppler frequency same received signal) and shifting rate	1	

**Display Format:** CIT Change Format

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